



# ReUse Technology, Inc.

PERMITTING • DISPOSAL PLANNING • REUSE

100 Chastain Center Blvd.  
Suite 155  
Kennesaw, Georgia 30144  
Phone (404) 425-7676  
Fax (404) 425-7681

November 22, 1991

Mr. Terry Dover  
North Carolina Department of  
Environment, Health and Natural  
Resources  
Solid Waste Management Section  
225 Green Street  
Wachovia Building, Suite 601  
Fayetteville, NC 28301


Re: Coal Ash Utilization  
Boogle Bay Raceway - Cumberland County  
Highway 301 at Swift Creek - Nash County

Dear Mr. Dover:

Enclosed are the pH test results for coal ash to be used at the subject projects. I have also enclosed two additional copies of the project drawings. If any additional information is needed, please call me at (404)425-7676.

Yours truly,

REUSE TECHNOLOGY, INC.



Robert J. Waldrop  
Environmental Manager

RJW/mlb

Enclosures



Printed on Recycled Paper

# RT Environmental Services

A Division of ReUse Technology, Inc.

100 Chastain Center Blvd.  
Suite 155  
Kennesaw, Georgia 30144  
Phone (404) 425-7878  
Fax (404) 425-7681

November 21, 1991

ReUse Technology, Inc.  
100 Chastain Center Blvd.  
Suite 155  
Kennesaw, GA 30144

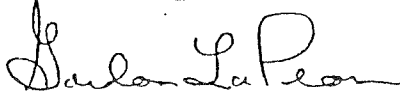
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT01887                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: HOPEWELL FLY  
Laboratory submittal date: 10/21/91

<u>Parameter</u>	<u>Result</u>
pH	6.70

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,



Gordon LaPean  
Laboratory Manager



# RT Environmental Services

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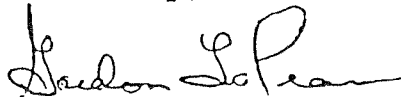
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT01886                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: PORTSMOUTH FLY  
Laboratory submittal date: 10/21/91

<u>Parameter</u>	<u>Result</u>
pH	4.10

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,



Gordon LaPean  
Laboratory Manager

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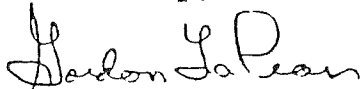
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT01891                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: K'VILLE FLY  
Laboratory submittal date: 10/21/91

<u>Parameter</u>	<u>Result</u>
pH	4.43

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,



Gordon LaPean  
Laboratory Manager



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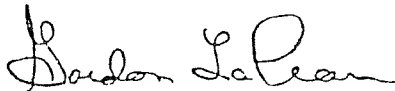
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT02014                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: ELIZABETHTOWN      Sample collection date: 10/06/91  
Laboratory submittal date: 10/30/91

<u>Parameter</u>	<u>Result</u>
pH	5.83

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,



Gordon LaPean  
Laboratory Manager



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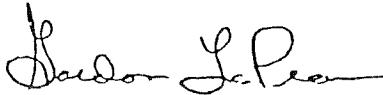
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT02076                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: LUMBERTON FLY              Sample collection date: 10/25/91  
Laboratory submittal date: 11/06/91

<u>Parameter</u>	<u>Result</u>
pH	3.84

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,

  
Gordon LaPean  
Laboratory Manager



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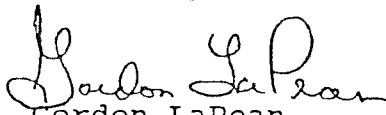
The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. RT01888                      Project account code: RT001  
Location code: FLYASH  
Location Description: FLYASH FROM STRUCT FILL PRJ  
Client ID #: ROCKY MT. FLY  
Laboratory submittal date: 10/21/91

<u>Parameter</u>	<u>Result</u>
pH	6.07

If there are any questions regarding this data, please do not hesitate to call.

Sincerely,

  
Gordon LaPean  
Laboratory Manager